Cometary Cell C2092

Track 81

Images

Aerogel Cell:

Level 2: C2092_01.jpg Level 3: C2092_T1_20x.jpg

Track and Grains:

C2092-7-81-0-0.ppt

Microtomed samples:

Track History:

Track 81 Keystone was prepared by Bastien of JSC on March 15, 2006 and photo documented by Nakamura-Messenger on July 7, 2006. Nakamura-Messenger has also extracted numerous particles from this track. The track and its history are well documented.

Track Characteristics:

Type: Bulbous, Type B Length / Depth: ~ 2,040 µm

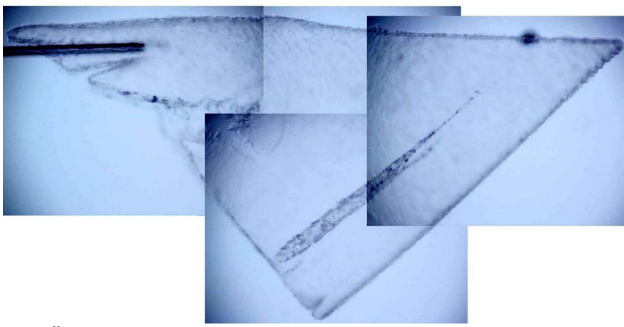
Grain diameters: \sim few microns to \sim 30 μ m.

Allocation History

Results

Track:

As a result of the tile fragmenting upon remove, Level 3 was not done in great detail on this tile. On Track 80 was documented in the normal Level the fashion from C2092.



Data Files: